IAP20 Roc'd PCT/PTO 22 NOV 2095eet 1 of 2

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 65836.00005	10	557607 New Application
APPLICANT		

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

HASHIMOTO et al

FILING DATE GROUP

November 22, 2005 Not yet assigned

U.S. PATENT DOCUMENTS

			0.5. I A I E	TI DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA	6,080,920	06/27/00	Holton			

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TR/ YES	TION PART.
/K.R./	AB	5-184370	07/27/1993	Japan			xx	
/K.R./	AC	10-113184	05/06/1998	Japan			xx	
/K.R./	AD	2004-236516	08/26/2004	Japan			xx	
/K.R./	AE	WO 00/65073	11/02/2000	WIPO			xx	

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

		AF	HASHIMOTO et al. "Multiple Allelism in Flavonoid Hydroxylation in Eustoma Flowers and Coloration." Engel Zasshi, Vol.	l
			72 (2); P212, September 20, 2003.	
-		AG	I visusumoto et al., Improvement of Pigmentation and Coloration in Eustoma Cultivars, Engel Zassni, Vol. 12 (2); P210, September 20, 2003.	
		All	Matsumoto et al, "Heredity of the Anthocyanidin Pigment and Coloration of Lisianthus Cultivars," Engel Zasshi, Vol. 71 (2);	L
		AII	P197, 2002.	Į
		AI	Takao Murakami, "Constructions and Chemicals of Natural Originated Substance;" Hirokawa Shoten, September 1994; pp	Ĺ
		AJ	Takao Murakami, "Constructions and Chemicals of Natural Originated Substance;" Hirokawa Shoten, September 1994, pp	
			133-163.	ſ
-		AK	Gendai Kagaku, May 1998, pp 25-32, Honda Toshio et al	٠
	/K.R./	AL	Goto et al, "Structure and Molecular Stacking of Anthocyanins - Flower Color Variation," Angew. Chem. Int. Ed. Engl., 30, pp 17-33, 1991.	
		AM	Itsuki Yasuyda, Kashoku no Seiri Seikagaku (Physiology and Biochemistry of Flower Color), Uchida Rokakudan; March	ĺ
		1	1993, pp 219-272.	ľ
		ΔN	Kobayashi et al, "Genetic Analysis for the Production of Purple Flower Zonal Geranium", Breeding Science 48, pp 169-176,	Ĺ
			1998.	ľ
	/K.R./	AO	Heursel et al, "A Hypothesis on the Inheritance of Flower Colours and Flavonoids in Rhododendron simsii Planch", Z. Pflanzenzuditg 79; pp 238-249, 1977.	ı
	/K.R./	AP	Holton et al, "Genetics and Biochemistry of Anthocyanin Biosynthesis", The Plant Cell, Vol. 7, pp 1071-1082, July 1995, American Society of Plant Physiologists.	
	/K.R./	AQ	Holton et al, "Cloning and Expression of Cytochrome P450 Genes Controlling Flower Colour", Nature, Vol. 366, pp 276-279, 1993.	
	/K.R./	AR	R. J. Griesbach, "The Inheritance of Flower Color in Petunia hybrida Vilm", J. Heredit., Vol. 87, pp 241-245, 1996.	

30/557607

IAP20 Rec'd PCT/PTO 22 NOV 2005 of 2

/K.R./	AS	Donald Voss, "Relating Colorimeter Measureme HortScience, Vol. 27(12), pp1256-1260, December		Horticultural Society Colour Chart,"	
/K.R./	AT	J. F. Gonnet, "Colour Effects of Co-Pigmentation of Anthocyanins Revisited - 1. A Colorimetric Definition Using the CIELAB Scale", Food Chemistry, Vol. 63, No. 3, pp 409-415, 1998.			
/K.R./	AU	Hashimoto et al, "Characterization of Cyanic Flo pp 428-434, 2000.	owerr Color of Delphinium Cu	ltivars", J. Japan. Soc. Hort. Sci. Vol. 69 (4),	
/K.R./	AV	Hashimoto et al, "Changes in Flower Coloration Biosci. Biotechnol. Biochem., Vol. 66 (8), pp 16		vanic Delphinium Cultivars During Flowering",	
	AW	Uddin et al. "Inheritance Model of Three Maior Horticultural Congress and Exhibition, August 1		randiflorum Cultivars". XXVIth International	
EXAMINER /Keith O. Robinson/ /K.R./			DATE CONSIDERED	07/14/2008	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conv of this form with next communication to applicant					